# COMPRESSED AIR MAGAZINE

PUBLISHED BY

## The Compressed Air Magazine Company

New York, London, Paris

General Editorial and Business Offices: No. 11, Broadway, New York.

INDEX TO VOLUME XXVI

JANUARY TO DECEMBER, 1921

[Copyright, 1922, Compressed Air Magazine Co.]

### COMPRESSED AIR MAGAZINE

#### INDEX TO VOLUME XXVI

#### JANUARY-DECEMBER, 1921

\*Article illustrated.

A		Anaconda Issues a New Copper Treatise Anderson, C. E., Novel Compressor Lubricating Ex-	
Abrams, H. T., Influence of Submergence on Effici	ency of	perience	
Air Lifts	10118	Andrews Rust-Proofing Process	9941 9985
Aeroplane Engine Performance, Record of		*Applying Paint and Cement by Compressed Air. F. H.	9903
Aetna Explosives Taken Over by Hercules Co	10201	Sweet	10051
Air Bottles, Axtor Company  " Brake for the Auto, The (Editorial)	10265	*Armco Brand of Welding Rod	10298
" Hose, Cost of Leaky	10012	Artesian Wells	10269
" " Pumps, Reduced Steam Wastage of	10235	*Austria, in Alps in Great World War	
* " Compressor in the Power Plant, The-II. S	nowden	Austria, The Danube to Supply Power	
B. Redfield		Austrian Engineering and Industrial Outlook, The	9954
Compressor Lost and Found, An	10226	*Auto Industry, Paint-Spray Finishing in	10284
" Outfit, A Transportable " Portable, in Coal Mines	10150	*Automatic Air Shovel, An	10283
* " Prehistoric, A. Frank Richards	10121	" Stentorphone	10166
" Compressors in Cuban Sugar Factory		Automobile Service Stations Use Compressed Air	
* " Portable, in Coal Mines. F. H.	Wagner 10109	Autos and Airplanes, Highways for (Editorial)	10300
" Containers, Liquid	9937	" Sifting Out the Fliers	10046
" Drills, Lubrication of	10209	ording out the Thers.	10010
Driven Plue Cutter. C. W. Geiger			2.1
* " Driven Wire Brush for Metal Cleaning  * " Hammer vs. Hand Power in Dumping Ore C		· <b>B</b>	41
" Lifts, Influence of Submergence on Efficier			
T. Abrams		*Bain, Chief of Bureau of Mines	10023
" Lift Literature, Important Contribution to	10110	*Baird Pneumatic Stake Riveter	9974
" Lore Condensed	9941	Båker, C. T., Air Machinery, Suggestions for the Use of	9981
Machinery, Suggestions for the Ose of. C. I	. Baker 9981	Baldwin Locomotive Works	10132
" Made it All Right  * " Magically Unloads Waterborne Grain, How.	Ren K	Bank Deposits, Interest on, a Return for Service (Editorial)	10022
Raleigh		torial)	10022
Airplane Flight Paris to Brussels. F. J. Tietsort	10123	itorial)	10128
" Radio Service	10132	*Beaumeister, P. A., Indicator Diagrams	10322
Airplanes and Autos, Highways for (Editorial)	10300	*Belgium Emerging With New Industrial Plants. Ben K.	
" Fed by Pressure		Raleigh	10017
" to Hunt Smoke		of Post War Days, The Industrial. Francis	
* " Aiding the Revival of Germany's Industries.		Judson Tietsort	
A. Bratter	10013	* " The 1920 Iron and Steel Business of	
" Alleviates Tortures in Paris Beauty Shops	10019	*Belt Driven Air Compressors, New Type of	10334
" and Ether Vapor, Spontaneous Ignition of		*Bessemer Beginnnigs. Frank Richards	9930
in the Manufacture of Dynamice and Ociating	. Е. М. 9942	Bicknell, H. L.,  *Advantages of Using Timbered Rill Stopes	1019
Symmes and H. N. Marsh  " Passengers, Safety of		*Rill Stoping in Butte District	
* " Pressures and Drilling Speeds of Hammer		Blakmetal, Italian War Alloy	1013
H. W. Seamon	10064	Blasting Down Trees	1010
* " Pressure, Grease Stored and Distributed by	7. F. J.	*Blower Which Exchanges Pressures for Volume	
Eager	10161	*Blown and Pressed Glass, the Making of. Robert G.	
Pressure in Tank to Porce Water		Skerrett Blue Coal	1002
" Pump, The Priestly		" Sky and the Optics of the Air, The. Lord Ray-	1002
* " in Shipbuilding on the Clyde. Roland H. Br		leigh	
* " Spray, New Building Painted by	10210	*Borden Condensed Milk Industry. Robert G. Skerrett	1016
" Tests in Vehicular Tunnel (Editorial)		*Boring Horizontal Holes on Vertical Mill. F. A. Mc-	1000
* " and Vacuum Troubles in Water Mains.	J. W.	Lean Bowie, C. P., 45,500 Miles of Oil Pipe Lines in United	1029
Ledoux*Airveyor, The	2220	States	997
Alaska Canned Salmon	10133	*Bottles and Tumblers by the Billion. Robert G. Sket-	
Alcohol From Oil-Not Potable	10005	rett	1003
*Alsatian Potash Industry, The. Ben K. Raleigh.	10285	*Brasher Compressed Air Breakwater Device	
Altitude Flight, Boiling Point Limit of		Brass Check, The. Upton Sinclair (Book Review)	1001
*Aluminum Air Compressor Outfit, a Transportabl		Bratter, Charles A.,  *Air Aiding the Revival of Germany's Industries	1001
*Alunite Deposits in the United States. Richard	Hoadley	Present Day Pictures of German Industry, A	
Tingley	10255	Brick Manufacture, Compressed Air Speed Up	
Tingley *Ambrose Appointed Chief Petroleum Technolog	ist 10023	*Bridgman, P. W., Experiments on Effects of Extremely	7
America Paying Heed to Submarine Needs (Editor	orial) 10021	High Pressures	1022
American Business Methods for Increasing Produc		Briggs, Roland H.,	1004
Reducing Costs in Factory (Book Review).	10267	*Air in Shipbuilding on the Clyde	
*America's Development of Its Glass Industry America's Fleet, Naval Supremacy Passing to (E		Compressed Air Saves American Steamships *Engineering Phases of Pneumatic Elevators	996
	mirvina./		

				imatic Hammer		*	44	44	Removing Pavement and General Demo-	
No *\$1	tes Fr	om l	Jnited Kingdom	and Irelandes	10166		44	68	lition Work	0159
*Ti	n Mini	ing in	Cornwall, Eng	land	10077				Briggs	9941
Britis	h Isles	S, Co	mpressed Air in	the (Editorial)	10300 10023	*	**	44	Service Station Extends Use of	
* "	of S	Stand	ards, Wind Tuni	nels Used By The	9949		"	"	Speeds Up Brick Manufacture 1	0246
*Butte	d Hos Distri	se an	d Water Friction	H. L. Bicknell	10091		"	"	Society Names Councillor 1 Treatise on Production, Transmission and	0019
* "	"	R	ill Stoping in.	H. L. Bicknell	10183		44	44	Use of (Book Review)	0164
						•	"	"	Unloading Logs With	0210
			C			*	44	44	Uses in Modern Submarine. Capt. Yates	
*Caiss	on Fo	unda	tions for Tall	Buildings. Frank W.		*	44	**	Stirling, Jr., U. S. N	9932 9931
						*	"	"	in the Whaling Industry. C. W. Geiger 1	0215
	net an	d H	ecla Mining		9937	Com	bustion		for a Window Demonstration 1 ne Function of Moisture in 1	
**				nite in. John Knox &	10193	Com	pressor		linders and Bearings. H. Mooney 1 bricating Experience. C. E. Anderson 1	
*Camp	bell, F	Iowa	rd, Michigan Sw	veetens It	10211		"	on	Miniature Freight Train 1	10005
*Carbo						*	44		Specially Equipped Work Car 1 rtable, with Electric Drive	
	Washe	ed by	Compressed Ai	r	10284	*	44	100-	-Ton Wrecking Derrick Equipped with.	
Ceme				Theth Concrete			"	Tro	C. W. Geiger 1  ouble Not in the Compressor 1	10150 10164
Charl	ton, D	. E.	A., Keepin H'Up	to Date	10122	+C	" T	Wa	ater Jacket, Steam in	9972
				n Leather Belts. W. F.		*Con	crete, 1 denser	Insta	matic Tamping Adds to Permanency I allation for Sugar Mills. R. H. Womack I	10009
Chem	ical In	ndust	ries, Compressed	l Air In	10053	*Con	trol Ap	para	atus at Webb Mine Screening Plant. A	9948
							trol of	Tem	nperature and Humidity for Industries	10052
				n of Air					ng and Ventilating System	
**	Pro	cess,	Synthetic Amm	onia by the (Editorial).	10095	Cor	es Ram	med	by Means of Compressed Air	10044
				ery					and, Mining Tin in. Roland H. Briggs , Our New, Covering Europe (Editorial)	
Clyde	Ship	build	ing		9956	Cos	t of Mi	ning	, The. James R. Finley (Book Review)	9954
Coal,	Germ.	,—Sa an (	ve Oil (Editoria Output 1920	al)	9953 9937				e Breaking at Mascot Mine	
66	Minir	ng La	boratory, An El	laborate	10015	Cru	sher, a	Ge	arless	10296
44				tion in		Cub	an Sug	ar F	Factory, Air Compressors in	10010
				inery					D	
*Colu	mhia	Prod	ention of Disti	num. Richard Hoadley	10200				D	
-C010	moia	1100	uction of Flati	num. Richard Hoadley						
	Tingle	y			10177				vs. The Engineer. W. F. Schaphorst	
Colo	Tingle	State	Railroad Comr	nissionldering	10177 9956 10119	*Dan	ube to	Sup n F	pply Power to Austria, Theoods—Fruits, Vegetables, Fish and Meats.	10058
Colo	Tingle	State	Railroad Comr as an Aid to So in Automobile S	nissionldering	10177 9956 10119 10306	*Dan Del	nube to hydratio A. Lo	Sup n F	pply Power to Austria, Theoods—Fruits, Vegetables, Fish and Meats. e Andrea (Book Review)	10058 10018
Colo	Tingle	State 1 Air	Railroad Comr as an Aid to So in Automobile S in Belgian Mill Francis Juds	mission Idering. Service Stations s, Mines and Factories. on Tietsort	10177 9956 10119 10306	*Dar Del	nube to hydratio A. Lo rick Ed roit, W	Sup n F ouise quipp orld	pply Power to Austria, The	10058 10018 10150 10231
Colo	Tingle	State 1 Air	Railroad Comr as an Aid to So in Automobile S in Belgian Mill Francis Juds in the British Is	mission Idering. Service Stations s, Mines and Factories. on Tietsort sles (Editorial)	10177 9956 10119 10306 10217 10300	*Dat Del *Det Det	nube to hydratio A. Lo rick Ed roit, W onator	Sup n Fouise quipp orld and	pply Power to Austria, The	10058 10018 10150 10231 10025
Colo	Tingle	State 1 Air	Railroad Comr as an Aid to So in Automobile S in Belgian Mill Francis Juds in the British Is in the Cane Sug son	mission. Ildering Service Stations Is, Mines and Factories. In Tietsort Isles (Editorial) Industry. D. L. Thom-	10177 9956 10119 10306 10217 10300	*Dar Der Der Der *Der *Der	nube to ydratio A. Lo rrick Ec roit, W conator vice for lan, Hu	Sup n F ouise luipp orld and Fill gh,	pply Power to Austria, The	10058 10018 10150 10231 10025 10026 10120
Colo	Tingle	State 1 Air	Railroad Comr as an Aid to So in Automobile S in Belgian Mill Francis Juds in the British Is in the Cane Sug son	mission. oldering. Service Stations. s, Mines and Factories. on Tietsort sles (Editorial). ar Industries. Francis M	10177 9956 10119 10306 10217 10300 10007	*Dar Der Der Der *Der *Dor *Dor	nube to hydration A. Lo rrick Ec- croit, W. conator vice for lan, Hu uble Riv	Support of Fill gh, wetin	pply Power to Austria, The oods—Fruits, Vegetables, Fish and Meats. e Andrea (Book Review) ped With Compressor. C. W. Geiger I Record of Safety Shot-Firing Appliance Invented ling Oil Cadgers Tunnel Driving in Penn. Anthracite Field ng Method	10058 10018 10150 10231 10025 10026 10120 10076
Colo	Tingle	State 1 Air "	Railroad Comr as an Aid to So in Automobile S in Belgian Mill Francis Juds in the British Is in the Cane Sug son in the Chemical Turner, Jr., na, Jr.	mission Idering Service Stations s, Mines and Factories. on Tietsort sles (Editorial) ar Industry. D. L. Thom-	10177 9956 10119 10306 10217 10300 10007	*Dar Det Det Det *Dev *Dor Dri Dur	nube to hydratio A. Lorick Ediroit, Wonator vice for lan, Hu uble Riv 11 Steel nn, D.	Support of the second s	pply Power to Austria, The	10058 10018 10150 10231 10025 10026 10120 10076 10336
Colo	Tingle rado, pressed	State Air " " " " " " " " "	Railroad Comr as an Aid to So in Automobile S in Belgian Mill Francis Juds in the British Is in the Cane Sug son in the Chemical Turner, Jr., na, Jr Cleans Electrica	mission. Idering. Service Stations s, Mines and Factories. on Tietsort sles (Editorial) ar Industry. D. L. Thomand Charles F. McKenand	10177 9956 10119 10306 10217 10300 10007	*Dar Det Det Det *Dev *Doo Dri Dur *	nube to hydratio A. Lo rick Ed roit, W conator vice for lan, Hu uble Riv 11 Steel nn, D. Liberty	Sur on Fouise puise forld and Fill gh, vetin , Ta E.,	pply Power to Austria, The oods—Fruits, Vegetables, Fish and Meats. e Andrea (Book Review) ped With Compressor. C. W. Geiger I Record of Safety Shot-Firing Appliance Invented ling Oil Cadgers Tunnel Driving in Penn. Anthracite Field ng Method	10058 10018 10150 10231 10025 10026 10120 10076 10336
Colo	Tingle rado, pressec	State 1 Air "	Railroad Comr as an Aid to So in Automobile S in Belgian Mill Francis Juds in the British Is in the Cane Sug son	mission. Idering. Service Stations s, Mines and Factories. on Tietsort sles (Editorial). ar Industries. Francis M and Charles F. McKen- Il Machinery Filter d Automobile, A.	10177 9956 10119 10306 10217 10300 10007 10007 10053 10232 9974 10019	*Dar Def Det Det *Det *Dor *Dor Dri Dun *	nube to ydratio A. Le rick Ec roit, W onator vice for lan, Hu uble Ri ll Steel nn, D. Liberty Ways t rham, C	Sur n Fouise quipp forld and Fill gh, vetin , Ta E., Tur o O	pply Power to Austria, The oods—Fruits, Vegetables, Fish and Meats. e Andrea (Book Review) ped With Compressor. C. W. Geiger I Record of Safety Shot-Firing Appliance Invented ling Oil Cadgers Tunnel Driving in Penn. Anthracite Field ng Method riff Increase on nnels, The vercome Stuck Steel Troubles , Rapid Rise of Durham in The Mechanical	10058 10018 10150 10231 10025 10026 10120 10076 10336 10252 9979
Colo	Tingle rado, pressed	State Air	Railroad Comr as an Aid to So in Automobile S in Belgian Mill Francis Juds in the British Is in the Cane Sug son	mission. Idering. Service Stations s, Mines and Factories. son Tietsort sles (Editorial) ar Industry. D. L. Thomatories. I Industries. Francis Mand Charles F. McKensil Machinery Filter d Automobile, A. Public Battleship Efficiency (Editoring)	10177 9956 10119 10306 10217 10300 10007 10007 10053 10232 9974 10019 10061	*Dar Def Det Det *Det *Do *Do Dri Du *	nube to by dratio A. Lorrick Ectroit, We conator vice for lan, Hu uble Ri- ll Steel nn, D. Liberty Ways t rham, C Field st Expl	Support of the suppor	pply Power to Austria, The	10058 10018 10150 10231 10025 10026 10120 10076 10336 10252 9979 10061 10108
Colo	Tingle rado, pressed	State Air	Railroad Comr as an Aid to So in Automobile S in Belgian Mill Francis Juds in the British Is in the Cane Sug son in the Chemical Turner, Jr., na, Jr Cleans Electrica Cleans Water It to Drive a For Educating The Essential For E itorial)	mission. Idering. Service Stations. Is, Mines and Factories. Is, Mines and Factories. Isles (Editorial). Industry. D. L. Thomand Charles F. McKenard Machinery I M	10177 9956 10119 10306 10217 10300 10007 10007 10053 10232 9974 10019 10061	*Dar Def Det Det *Det *Do *Do Dri Du *	nube to by dratio A. Lorrick Ectroit, W. conator vice for lan, Hu uble Ri- ll Steel nn, D. Liberty Ways t rham, C. Field st Expl	Support of the suppor	pply Power to Austria, The	10058 10018 10150 10231 10025 10026 10120 10076 10336 10252 9979 10061 10108 10198
Colo	Tingle rado, pressec	State I Air	Railroad Comr as an Aid to So in Automobile S in Belgian Mill Francis Juds in the British Is in the Cane Sug son in the Chemical Turner, Jr., na, Jr Cleans Electrica Cleans Water It to Drive a For Educating The Essential For E itorial) Fire Escape, A Fishing Wire 1	mission. Idering. Service Stations s, Mines and Factories. on Tietsort sles (Editorial). ar Industry. D. L. Thomatories. I Industries. Francis Mand Charles F. McKentories. I Machinery Tilter d Automobile, A. Public Battleship Efficiency (Educations). Chrough Conduit.	10177 9956 10119 10306 10217 10300 10007 10007 10053 10232 9974 10019 10061 10128 10234 10283	*Dar Det Det Det *Doe *Doe *Doe Dri Dur * * * * * * * * * * * * * * * * * * *	nube to ydratio A. Lo Trick Ec troit, W tonator vice for lan, Hu uble Ri: ll Steel nn, D. Liberty Ways t rham, C Field st Expl in A	Super	pply Power to Austria, The  oods—Fruits, Vegetables, Fish and Meats. e Andrea (Book Review) ped With Compressor. C. W. Geiger d Record of Safety Shot-Firing Appliance Invented ling Oil Cadgers Tunnel Driving in Penn. Anthracite Field ag Method ariff Increase on  nnels, The evercome Stuck Steel Troubles , Rapid Rise of Durham in The Mechanical n, Most Destructive on Record ns  nt Plants, Pneumatic Conveying of	10058 10018 10150 10231 10025 10026 10120 10076 10336 10252 9979 10061 10108 10198 10216 10216 10091
Colo	Tingle rado, pressed	State I Air	Railroad Comr as an Aid to So in Automobile S in Belgian Mill Francis Juds in the British Is in the Cane Sug son	mission. Idering. Service Stations s, Mines and Factories. son Tietsort sles (Editorial). ar Industries. Francis M and Charles F. McKen- Il Machinery Filter d Automobile, A. Public Battleship Efficiency (Ed- A. Chrough Conduit Indervice States of the conduit Ing Cigars	10177 9956 10119 10306 10217 10300 10007 10007 10053 10232 9974 10019 10061 10128 10283 10283 10283	*Dar Det Det Det *Doe *Doe *Doe Dri Dur * * * * * * * * * * * * * * * * * * *	nube to ydratio A. Lo Trick Ec troit, W tonator vice for lan, Hu uble Ri: ll Steel nn, D. Liberty Ways t rham, C Field st Expl in A	Sup n F pouise quipp forld and Fill gh, vetin , Ta E., Turr osior osior osior ir emen and	pply Power to Austria, The  oods—Fruits, Vegetables, Fish and Meats. e Andrea (Book Review) ped With Compressor. C. W. Geiger d Record of Safety Shot-Firing Appliance Invented ling Oil Cadgers Tunnel Driving in Penn. Anthracite Field ag Method ariff Increase on  nnels, The vercome Stuck Steel Troubles , Rapid Rise of Durham in The Mechanical n, Most Destructive on Record ns  nt Plants, Pneumatic Conveying of Gelatin, Air in the Manufacture of	10058 10018 10150 10231 10025 10026 10120 10076 10336 10252 9979 10061 10108 10108 10216 10091 9942
Colo	Tingle rado, pressed	State I Air	Railroad Comr as an Aid to So in Automobile Sin Belgian Mill Francis Juds in the British Is in the Cane Sug son in the Chemical Turner, Jr., na, Jr Cleans Electrica Cleans Water F to Drive a For Educating The Essential For E itorial) Fire Escape, A Fishing Wire T For Conditionin in the Foundry ert G. Skeri	mission. Idering. Service Stations. S, Mines and Factories. S, Mines and Factories. Sles (Editorial) ar Industry. D. L. Thomal Industries. Francis M and Charles F. McKendl Machinery Filter d Automobile, A. Public Battleship Efficiency (Editorial) Chrough Conduit. Sing Cigars. And the Steel Mill. Robertt.	10177 9956 10119 10306 10217 10300 10007 10007 10053 10232 9974 10019 10061 10128 10234 10283 10075	*Dar Det Det Det *Doe *Doe *Doe Dri Dur * * * * * * * * * * * * * * * * * * *	nube to ydratio A. Lo Trick Ec troit, W tonator vice for lan, Hu uble Ri: ll Steel nn, D. Liberty Ways t rham, C Field st Expl in A	Sup n F pouise quipp forld and Fill gh, vetin , Ta E., Turr osior osior osior ir emen and	pply Power to Austria, The  oods—Fruits, Vegetables, Fish and Meats. e Andrea (Book Review) ped With Compressor. C. W. Geiger d Record of Safety Shot-Firing Appliance Invented ling Oil Cadgers Tunnel Driving in Penn. Anthracite Field ag Method ariff Increase on  nnels, The evercome Stuck Steel Troubles , Rapid Rise of Durham in The Mechanical n, Most Destructive on Record ns  nt Plants, Pneumatic Conveying of	10058 10018 10150 10231 10025 10026 10120 10076 10336 10252 9979 10061 10108 10108 10216 10091 9942
Colo	Tingle rado, pressed	State 1 Air	Railroad Comr as an Aid to So in Automobile S in Belgian Mill Francis Juds in the British Is in the Cane Sug son	mission. Idering. Service Stations s, Mines and Factories. son Tietsort sles (Editorial). ar Industry. D. L. Thomatories. I Industries. Francis Mand Charles F. McKentol Machinery Filter d Automobile, A. Public Battleship Efficiency (Editorial). Through Conduit Ing Cigars and the Steel Mill. Robrett Demestake Mines. Guy J	10177 9956 10119 10306 10217 10300 10007 10007 10053 10232 9974 10019 10061 10128 10234 10283 10075 10080	*Dar Det Det Det *Doe *Doe *Doe Dri Dur * * * * * * * * * * * * * * * * * * *	nube to ydratio A. Lo Trick Ec troit, W tonator vice for lan, Hu uble Ri: ll Steel nn, D. Liberty Ways t rham, C Field st Expl in A	Sup n F pouise quipp forld and Fill gh, vetin , Ta E., Turr osior osior osior ir emen and	pply Power to Austria, The  oods—Fruits, Vegetables, Fish and Meats. e Andrea (Book Review) ped With Compressor. C. W. Geiger d Record of Safety Shot-Firing Appliance Invented ling Oil Cadgers Tunnel Driving in Penn. Anthracite Field ag Method ariff Increase on  nnels, The vercome Stuck Steel Troubles , Rapid Rise of Durham in The Mechanical n, Most Destructive on Record ns  nt Plants, Pneumatic Conveying of Gelatin, Air in the Manufacture of	10058 10018 10150 10231 10025 10026 10120 10076 10336 10252 9979 10061 10108 10108 10216 10091 9942
Colo	Tingle rado, pressed	State I Air	Railroad Comras an Aid to So in Automobile S in Belgian Mill Francis Juds in the British Is in the Cane Sug son in the Chemical Turner, Jr., na, Jr Cleans Electrica Cleans Water It to Drive a For Educating The Essential For E itorial) Fire Escape, A Fishing Wire T For Conditionin in the Foundry ert G. Skeri Haulage at Ho Johnson Helps Road Bu	mission. Iddering Service Stations Is, Mines and Factories. Is, Mines and Factories. Is (Editorial) Industries. Francis Mand Charles F. McKendard Machinery Idder. Linwood H. Robertt. Industries. Francis Mand Charles F. McKendard Machinery Idder. Linwood H. Geyender.	10177 9956 10119 10306 10217 10300 10007 10007 10053 10232 9974 10019 10061 10128 10234 10275 10080 10292 10292	*Dar Del  *Der  Det Det Det Det Det Det Det Det Det De	nube to ydratio A. Lo rerick Ec roit, W conator vice for lan, Hu uble Ri ll Steel nn, D. Liberty Ways t rham, C Field st Expl in A in C namite	Super of the super	pply Power to Austria, The	10058 10018 10150 10231 10025 10026 10120 10076 10336 10252 9979 10061 10108 10198 10219 10091 10091 10091 10091
Colo	Tingle rado, pressed	State 1 Air	Railroad Comr as an Aid to So in Automobile S in Belgian Mill Francis Juds in the British Is in the Cane Sug son in the Chemical Turner, Jr., na, Jr Cleans Electrica Cleans Water F to Drive a For Educating The Essential For Educating The Essential For Educating The For Conditionin in the Foundry ert G. Skern Haulage at Ho Johnson Helps Road Bu Improves Electr Killing Flies.	mission. Idering. Service Stations. Is, Mines and Factories. Is, Mines and Factories. Isles (Editorial). Industry. D. L. Thomal Industries. Industries. Francis Mand Charles F. McKenton. Industries. MacKenton. Industries. MacKenton. Industries. Francis Mand Charles F. McKenton. Industries. Francis	10177 9956 10119 10306 10217 10300 10007 10007 10053 10232 9974 10019 10061 10128 10234 10283 10075 10080 10092 10092 10151 10165	*Dai Del  *Del  *D	nube to inydratio A. Lo rrick Ec troit, W onator vice for lan, Hu uble Ri ll Steel nn, D. Liberty Ways t rham, C Field st Expl in A in C namite " ger, F. Press	Sup No Find Fill gh, vetin Tur o O O C. B., osion osion and Digs.	pply Power to Austria, The  oods—Fruits, Vegetables, Fish and Meats. e Andrea (Book Review)  ped With Compressor. C. W. Geiger I Record of Safety Shot-Firing Appliance Invented ling Oil Cadgers Tunnel Driving in Penn. Anthracite Field ag Method  rriff Increase on  mnels, The evercome Stuck Steel Troubles , Rapid Rise of Durham in The Mechanical n, Most Destructive on Record  ns  tt Plants, Pneumatic Conveying of Gelatin, Air in the Manufacture of s Ditch in Record Time  E  Storing and Distributing Grease by Air	10058 10018 10150 10231 10025 10026 10120 10076 10336 10252 9979 10061 10108 10198 10216 10091 9942 10107
Colo	Tingle rado, pressed	State 1 Air	Railroad Comr as an Aid to So in Automobile S in Belgian Mill Francis Juds in the British Is in the Cane Sug son in the Chemical Turner, Jr., na, Jr Cleans Electrica Cleans Water F to Drive a For Educating The Essential For Educating The Essential For Conditionin in the Foundry ert G. Skeri Haulage at Ho Johnson Helps Road Bu Improves Electr Killing Flies. Liquid Mixed I	mission. Idering. Service Stations. S, Mines and Factories. S, Mines and Factories. Son Tietsort Isles (Editorial). Industry. D. L. Thomatories. Industries. Francis Mand Charles F. McKender. Id Machinery Itter Id Automobile, A. Public Islattleship Efficiency (Editories). Industries. Francis Mand Charles F. McKender. Industries. Guiter Industries. Francis Mander Industries. Francis Mand	10177 9956 10119 10306 10217 10300 10007 10007 10003 10232 9974 10019 10061 10128 10234 10283 10075 10080 10292 7 9975 10151 10165 10165	*Dai Del  *Der  Det Det Det Det Pool Do Dr Du  *Du  *Du  *Du  *Du  *Du  *Eai  *Eai	nube to invarious A. Lo rrick Ec rroit, W. onator vice for lan, Hu uble Ri ill Steel nn, D. Liberty Ways t rham, C. Field st Expl in A in Co namite  ger, F. Press son, A.	Sup No Find Support Su	pply Power to Austria, The  oods—Fruits, Vegetables, Fish and Meats. e Andrea (Book Review) ped With Compressor. C. W. Geiger d Record of Safety Shot-Firing Appliance Invented ling Oil Cadgers. Tunnel Driving in Penn. Anthracite Field ng Method  rriff Increase on  nnels, The evercome Stuck Steel Troubles , Rapid Rise of Durham in The Mechanical n, Most Destructive on Record  ns  tt Plants, Pneumatic Conveying of Gelatin, Air in the Manufacture of s Ditch in Record Time  E  Storing and Distributing Grease by Air Pneumatic Street Tubes in London	10058 10018 10150 10231 10025 10026 10120 10076 10336 10252 9979 10061 10108 10198 1029 10107 10107
Colo	Tingle rado, pressed	State 1 Air	Railroad Comr as an Aid to So in Automobile Sin Belgian Mill Francis Juds in the British Is in the Cane Sug son in the Chemical Turner, Jr., na, Jr Cleans Electrica Cleans Water It to Drive a For Educating The Essential For Educating The Essential For Conditionin in the Foundry ert G. Skerl Haulage at Ho Johnson Helps Road Bu Improves Electr Killing Flies. Liquid Mixed Imagazine Quar on the Missabi	mission. ddering service Stations s, Mines and Factories. son Tietsort sles (Editorial) ar Industry. D. L. Thomal Industries. Francis Mand Charles F. McKender. Il Machinery Filter d Automobile, A. Public Battleship Efficiency (Editorial) and the Steel Mill. Robrett Domestake Mines. Guy Jilder. Linwood H. Geyeric Motor. J. A. Thorne. By. to Centenary (Editorial) Range. "Cousin Jack".	10177 9956 10119 10306 10217 10300 10007 10007 10053 10232 9974 10019 10061 10128 10234 10283 10075 10080 10292 10392 10151 10165 10110 10165 10110 10190 10	*Dar Del  *Der Det	nube to invaration A. Lo rrick Ec rroit, W. conator vice for lan, Hu uble Ri: ll Steel nn, D. Liberty Ways t rham, C Field st Expl in A in C namite  ger, F. Press son, A. ton, Lu tonomics	Support Suppor	pply Power to Austria, The  oods—Fruits, Vegetables, Fish and Meats. e Andrea (Book Review) ped With Compressor. C. W. Geiger d Record of Safety Shot-Firing Appliance Invented ling Oil Cadgers Tunnel Driving in Penn. Anthracite Fielding Method ariff Increase on  nnels, The vercome Stuck Steel Troubles , Rapid Rise of Durham in The Mechanical n, Most Destructive on Record ns  ht Plants, Pneumatic Conveying of Gelatin, Air in the Manufacture of s Ditch in Record Time  E  Storing and Distributing Grease by Air Pneumatic Street Tubes in London , Use of Scrapers in Metal Mines, The Price Movement, The. Richard Hoadley	10058 10018 10150 10231 10025 10026 10120 10076 10336 10252 9979 10061 10108 10198 10216 10091 10107 10107
Colo	Tingle rado, pressed	State 1 Air	Railroad Comr as an Aid to So in Automobile S in Belgian Mill Francis Juds in the British Is in the Cane Sug son in the Chemical Turner, Jr., na, Jr Cleans Electrica Cleans Water F to Drive a For Educating The Essential For Educating The Essential For Educating Water F or Conditioning The Escape, A Fishing Wire T For Conditioning the Foundry ert G. Skern Haulage at Holphason Helps Road Bu Improves Electrical Killing Flies. Liquid Mixed I Magazine Quar on the Missabi in the Modern	mission. Idering. Service Stations. Is, Mines and Factories. Is, Mines and Factories. Isles (Editorial). Industries. Francis M and Charles F. McKendard Machinery Ilter Id Automobile, A. Public Battleship Efficiency (Editorial) Industries. Guy J. Industries. Gu	10177 9956 10119 10306 10217 10300 10007 10007 10003 10232 9974 10019 10061 10128 10234 10283 10075 10080 10292 10292 10151 10165 10110 10165 10110 10190 10	*Dai Del Per la	nube to ydratio A. Lo rick Ec roit, Woonator vice for lan, Hu uble Ri ll Steel nn, D. Liberty Ways t rham, C Field st Expl Expl in A in C namite  ger, F. Press son, A. ton, Lu onomics Tingl	Support Suppor	pply Power to Austria, The  oods—Fruits, Vegetables, Fish and Meats. e Andrea (Book Review) ped With Compressor. C. W. Geiger d Record of Safety Shot-Firing Appliance Invented ling Oil Cadgers Tunnel Driving in Penn. Anthracite Field ag Method ariff Increase on  nnels, The evercome Stuck Steel Troubles , Rapid Rise of Durham in The Mechanical n, Most Destructive on Record ns  ht Plants, Pneumatic Conveying of Gelatin, Air in the Manufacture of s Ditch in Record Time  E  Storing and Distributing Grease by Air Pneumatic Street Tubes in London Use of Scrapers in Metal Mines, The	10058 10018 10150 10231 10025 10026 10120 10076 10336 10252 9979 10061 10108 10216 10091 9942 10107 10161 10279 10065 9945
Colo	Tingle rado, pressed	State 1 Air	Railroad Comr as an Aid to So in Automobile S in Belgian Mill Francis Juds in the British Is in the Cane Sug son in the Chemical Turner, Jr., na, Jr Cleans Electrica Cleans Water It to Drive a For Educating The Essential For Educating The Essential For Educating Wire Tor Conditioning in the Foundry ert G. Skerr Haulage at Ho Johnson Helps Road Bu Improves Electr Killing Flies. Liquid Mixed I Magazine Quar on the Missabi in the Modern tain Yates in Modern Water In Helps Road In the Modern Water In Modern Water I Modern	mission. Idering. Service Stations. S, Mines and Factories. S, Mines and Factories. Sets (Editorial). The ar Industry. D. L. Thomatories. Industries. Francis Mand Charles F. McKender. Id Machinery Tilter Id Automobile, A. Public Battleship Efficiency (Editorial). Through Conduit. Through Condui	10177 9956 10119 10306 10217 10300 10007 10007 10053 10232 9974 10019 10061 101283 10234 10283 10075 10080 10292 10105 10110 10165 10110 101111	*Dai Del	nube to hydratio A. Lo rrick Ec rroit, W. hydratio A. Lo rrick Ec rroit, W. hydratio Hu hy	Support Suppor	pply Power to Austria, The  oods—Fruits, Vegetables, Fish and Meats. e Andrea (Book Review) ped With Compressor. C. W. Geiger d Record of Safety Shot-Firing Appliance Invented ling Oil Cadgers Tunnel Driving in Penn. Anthracite Field ng Method  uriff Increase on  nnels, The evercome Stuck Steel Troubles , Rapid Rise of Durham in The Mechanical n, Most Destructive on Record ns  ht Plants, Pneumatic Conveying of Gelatin, Air in the Manufacture of s Ditch in Record Time  E  Storing and Distributing Grease by Air Pneumatic Street Tubes in London Use of Scrapers in Metal Mines, The Price Movement, The. Richard Hoadley poration, Financing Exports by (Editorial) ons on Use of Air, The (Editorial)	10058 10018 10150 10231 10025 10026 10120 10076 10336 10252 9979 10061 10108 1019 1019 1019 10107 10107 10161 10279 10065 9945 10094 10163
Colo	Tingle rado, pressed	State 1 Air	Railroad Comr as an Aid to So in Automobile Sin Belgian Mill Francis Juds in the British Is in the Cane Sug son in the Chemical Turner, Jr., na, Jr Cleans Electrica Cleans Water Fto Drive a For Educating The Essential For Educating The Essential For Educating The Essential For Gonditioning the Foundry ert G. Skern Haulage at Holphason Helps Road Bu Improves Electrical Magazine Quaron the Missabi in the Modern tain Yates in Modern Watesort Operates Turnt	mission. Idering. Service Stations. Is, Mines and Factories. Is, Mines and Factories. Isles (Editorial). Industries. Francis M and Charles F. McKendard Machinery Ilter. Id Automobile, A. Public Battleship Efficiency (Editorial). Industries. Guy J. Industries. Francis J. Industries. Guy J. Industri	10177 9956 10119 10306 10217 10300 10007 10007 10053 10232 9974 10019 10061 10128 10234 10283 10075 10080 10292 10105 10110 109920 101111 19957 101295	*Dar Del  *Der Det	nube to inydratio A. Lo rrick Ec roit, W. innonator vice for lan, Hu uble Ri: ll Steel nn, D. Liberty Ways t rham, C Field st Expl in A in C namite  ger, F. Press son, A. ton, Lu nonmics Tingl ge Act ison Qu " Ro	Support Suppor	pply Power to Austria, The  poods—Fruits, Vegetables, Fish and Meats. e Andrea (Book Review) ped With Compressor. C. W. Geiger I Record of Safety Shot-Firing Appliance Invented ling Oil Cadgers Tunnel Driving in Penn. Anthracite Field ag Method  priff Increase on  multiple of Durham in The Mechanical of the Mechan	10058 10018 10150 10231 10025 10026 10120 10076 10336 10252 9979 10061 10108 101108 10216 10091 9942 10107 10161 10279 10065 9945 10094 10163 10190
Colo	Tingle rado, pressed	State 1 Air	Railroad Comr as an Aid to So in Automobile So in Belgian Mill Francis Juds in the British Is in the Cane Sug son in the Chemical Turner, Jr., na, Jr Cleans Electrica Cleans Water Fto Drive a For Educating The Essential For Educating The Essential For Educating The Essential For Conditioning the Foundry ert G. Skern Haulage at Holonson Helps Road Bu Improves Electric Killing Flies. Liquid Mixed I Magazine Quar on the Missabi in the Modern tain Yates in Modern Water Tietsort Operates Turnt Piping, Pressur	mission. Idering. Service Stations. Is, Mines and Factories. Is, Mines and Factories. Isles (Editorial). Industry. D. L. Thomal Industries. Francis Mand Charles F. McKenstler. Id Machinery Filter. Id Automobile, A. Public Battleship Efficiency (Editorial). Industries. Guy J. Industries. Francis J. Industries. Guy J.	10177 9956 10119 10306 10217 10300 10007 10007 10053 10232 9974 10019 10061 10128 10234 10283 10075 10080 10092 10111 19957 10111 19957 10295 10111	*Dar Det Det Det Poet Poet Poet Poet Poet Poet Poet Po	nube to ydratio A. Lo rick Ec roit, Woonator vice for lan, Hu uble Ri ll Steel nn, D. Liberty Ways t rham, C Field st Expl in A in C namite  ger, F. Press son, A. ton, Lu onomics Tingl ge Act ison Qu itorial e Magn	Super	pply Power to Austria, The  poods—Fruits, Vegetables, Fish and Meats. e Andrea (Book Review)  ped With Compressor. C. W. Geiger  I Record of  Safety Shot-Firing Appliance Invented  ling Oil Cadgers  Tunnel Driving in Penn. Anthracite Field and Method  priff Increase on  munels, The evercome Stuck Steel Troubles  Rapid Rise of Durham in The Mechanical endance  Rapid Rise of Durham in The Mechanical endance  The evercome Stuck Steel Troubles  Rapid Rise of Durham in The Mechanical endance  The evercome Stuck Steel Troubles  Rapid Rise of Durham in The Mechanical endance.  The evercome Stuck Steel Troubles  Rapid Rise of Durham in The Mechanical endance.  The evercome Stuck Steel Troubles  Reports on Record  Fellower endance  E  Storing and Distributing Grease by Air Preumatic Street Tubes in London  Use of Scrapers in Metal Mines, The  Price Movement, The. Richard Hoadley endance  Price Movement, The Richards  Print by Charles M. Schaub, An (Editorial) endance  Print by Charles M. Schaub, An (Editorial) endance  Removal of Fragments of Metals	10058 10018 10150 10231 10025 10026 10120 10076 10336 10252 9979 10061 10108 10216 10091 9942 10107 10161 10279 10065 9945 10094 10163 10199 10099
Colo	Tingle rado, pressed	State 1 Air	Railroad Comr as an Aid to So in Automobile Sin Belgian Mill Francis Juds in the British Is in the Cane Sug son  in the Chemical Turner, Jr., na, Jr Cleans Electrica Cleans Water It to Drive a For Educating The Essential For Educating The Essential For Educating The Essential For Educating The Escape, A Fishing Wire Tor Conditionin in the Foundry ert G. Skerr Haulage at Hollow Johnson Helps Road Bu Improves Electrical Magazine Quaron the Missabi in the Modern Water Tetsort Operates Turnt Piping, Pressur Pistols	mission. Idering. Service Stations. Is, Mines and Factories. Is, Mines and Factories. Isles (Editorial). Industries. Francis M and Charles F. McKendard Machinery Ilter. Id Automobile, A. Public Battleship Efficiency (Editorial). Industries. Guy J. Industries. Francis J. Industries. Guy J. Industri	10177 9956 10119 10306  10217 10300  10007  10053 10232 9974 10019 10061  10128 10234 10283 10075  10080  10292 10111 10950 10111 10957 101295 10092 10099	*Dai Del	nube to inydratio A. Lo rrick Ex roit, W conator vice for luble Riv ll Steel nn, D. Liberty Ways t rham, C Field st Expl in A in Co namite  ger, F. Press son, A. ton, Luc nonmics Tingl ge Act it Ro itorial ce e Magn istein Stein	Support Suppor	pply Power to Austria, The  oods—Fruits, Vegetables, Fish and Meats. e Andrea (Book Review)  ped With Compressor. C. W. Geiger I Record of Safety Shot-Firing Appliance Invented ling Oil Cadgers Tunnel Driving in Penn. Anthracite Field not get Method  priff Increase on  nnels, The vercome Stuck Steel Troubles Rapid Rise of Durham in The Mechanical n, Most Destructive on Record  ns  t Plants, Pneumatic Conveying of Gelatin, Air in the Manufacture of s Ditch in Record Time  E  Storing and Distributing Grease by Air Pneumatic Street Tubes in London Use of Scrapers in Metal Mines, The Price Movement, The. Richard Hoadley poration, Financing Exports by (Editorial) ons on Use of Air, The (Editorial)  thrift by Charles M. Schaub, An (Editorial)	10058 10018 10150 10231 10025 10026 10120 10076 10336 10252 9979 10061 10108 10190 10107 10161 10279 10065 9945 10094 10163 10190 9987 10099
Colo	Tingle rado, pressed	State 1 Air	Railroad Comras an Aid to So in Automobile So in Belgian Mill Francis Juds in the British Is in the Cane Sug son in the Chemical Turner, Jr., na, Jr Cleans Electrica Cleans Water It to Drive a For Educating The Essential For Educating The Essential For Conditioning in the Foundry ert G. Skern Haulage at Ho Johnson Helps Road Bu Improves Electr Killing Flies. Liquid Mixed Imagazine Quar on the Missabi in the Modern tain Yates in Modern Water It in Tietsort Operates Turnt Piping, Pressur Pistols Plant, The Proou Use of Comp	mission. ddering. service Stations. s, Mines and Factories. son Tietsort sles (Editorial) ar Industry. D. L. Thomal Industries. Francis Mand Charles F. McKenders. Il Machinery Filter d Automobile, A. Public Battleship Efficiency (Editorial) and the Steel Mill. Robrett. Domestake Mines. Guy J. ilder. Linwood H. Geyeric Motor. J. A. Thorne. By. to Centenary (Editorial) Range. "Cousin Jack". Battleship, Uses of. Cap Stirling, Jr. arfare. Francis Judson duction, Transmission ampressed Air. Robert Peel	10177 9956 10119 10306 10217 10300 10007  10053 10232 9974 10019 10061  10128 10234 10234 10235 10075  10080  10292 10151 10165 10110 10950 109950 109950 109950 109950 109950 10999	*Dar Det	nube to injuration  A. Lo rrick Ec rric	Super	pply Power to Austria, The  oods—Fruits, Vegetables, Fish and Meats. e Andrea (Book Review)  ped With Compressor. C. W. Geiger d Record of  Safety Shot-Firing Appliance Invented ling Oil Cadgers  Tunnel Driving in Penn. Anthracite Field and Method  priff Increase on  muels, The  vercome Stuck Steel Troubles  Rapid Rise of Durham in The Mechanical  mund Plants, Pneumatic Conveying of  Gelatin, Air in the Manufacture of  Better Storing and Distributing Grease by Air  Pneumatic Street Tubes in London  Price Movement, The. Richard Hoadley  poration, Financing Exports by (Editorial)  ons on Use of Air, The (Editorial)  cityl of Air, The. Frank Richards  hrift by Charles M. Schaub, An (Editorial)  Removal of Fragments of Metals  per Causes Big Fire  Stimulate Plant Growth	10058 10018 10150 10231 10025 10026 10120 10076 10336 10252 9979 10061 10108 10108 10216 10091 9942 10107 10161 10279 10065 9945 10190 9987 10099 10099 10099 10099 10090 10090 10010
Colo	Tingle rado, pressed	State 1 Air	Railroad Comr as an Aid to Soo in Automobile Sin Belgian Mill Francis Juds in the British Is in the Cane Sug son in the Chemical Turner, Jr., na, Jr Cleans Electrica Cleans Water Fto Drive a For Educating The Essential For Educating The Essential For Educating The Essential For Educating Water For Conditioning in the Foundry ert G. Skern Haulage at Holonson Helps Road Bu Improves Electric Killing Flies. Liquid Mixed I Magazine Quar on the Missabi in the Modern tain Yates in Modern Water Tietsort Operates Turnt Piping, Pressur Pistols Plant, The Prod Use of Comm (Book Revi	mission. Iddering Service Stations Is, Mines and Factories. Is, Mines and Factories. Is (Editorial) Industries. Francis Mand Charles F. McKendard Machinery. Idder. Mill. Robert. Ider. Mill.	10177 9956 10119 10306 10217 10300 10007 10003 10007 10053 10232 9974 10019 10061 10128 10234 10283 10075 10080 10292 10099 10111 1095 10111 1095 10092 10099 10099 10099	*Dar Det Det Det Poet Poet Poet Poet Poet Poet Poet Po	nube to ydratio  A. Lo rick Ec roit, Woonator vice for lan, Hu uble Ri Il Steel nn, D. Liberty Ways t rham, C Field st Expl Expl in A in C namite  ger, F. Press son, A. ton, Lu onomics Tingl ge Act ison Qu it Ro it C e Magn nstein T ectric C ectricity ectric M	Super	pply Power to Austria, The  oods—Fruits, Vegetables, Fish and Meats. e Andrea (Book Review) ped With Compressor. C. W. Geiger d Record of Safety Shot-Firing Appliance Invented ling Oil Cadgers. Tunnel Driving in Penn. Anthracite Field ng Method  rriff Increase on  nnels, The evercome Stuck Steel Troubles , Rapid Rise of Durham in The Mechanical n, Most Destructive on Record ns  ht Plants, Pneumatic Conveying of Gelatin, Air in the Manufacture of s Ditch in Record Time.   E  Storing and Distributing Grease by Air Pneumatic Street Tubes in London Use of Scrapers in Metal Mines, The Price Movement, The. Richard Hoadley poration, Financing Exports by (Editorial) ons on Use of Air, The (Editorial) iul of Air, The. Frank Richards hrift by Charles M. Schaub, An (Editorial) onry (Editorial) ent Causes Big Fire	10058 10018 10150 10231 10025 10026 10120 10076 10336 10252 9979 10061 10108 10198 10198 10216 10091 9942 10107 10161 10279 10065 9945 10094 10163 10190 99874 10110 10151 10027

Elbe Tunnel at Hamburg*Engineering Phases of Pneumatic Elevators. Roland H.	10182	Н	
Briggs Engineer, the Wonder Worker of the World (Editorial) "To Find What's in An		Hammer Drills, Air Pressures and Drilling Speeds	.97
Ernyei, Desiderius, Plucky Poland Restoring Her Coal Mines	10017	*Hand Power in Dumping Ore Cars vs. Air Hammer 101 Heine Boiler in America, Development of	17
Europe, Our New Correspondents (Editorial) *Exhibition, International Floating Experiments in Extremely High Pressures (Editorial)	10037	"Why America Leads in Production of. Robert	231
Explosions of Aluminum Dust	9941	G. Skerrett 102 Hetch Hetchy Tunnel Record 103 High Pressures, Experiments in (Editorial) 100	301
F		" Experiments on the Effects of. P. W. Bridgman	223
Federal Highway Policies, Shaping Our New (Editorial) Federated American Engineering Societies (Editorial).	10265	" Steam	
Filipinos Make Fire by Compressed Air	10080	*History of Gold and Diamond Mining in South Africa. C. A. Lagesen	
Financing Exports by Edge Act Corporation (Editorial) *Fire Escape, Compressed Air, A	10094	*Hoist at Quincy Mine, Largest Steam Driven	015
*Fire Protection at San Francisco Warehouse Fishing Wire Through a Conduit by Compressed Air	10100	Hoolamite, New Reagent	056
Fitchered Hole, The	10298	Housing Famine-How to End It, The (Book Review) 100	
Flying Guide and Log Book (Book Review)	10019	" " Development in Ontario (Book Review). 101 " " Developments, The Present Era of. Robert G. Skerrett	
*Foundry, Compressed Air in the Steel Mill and. Robert	10081	" Project Developed by France (Editorial) 102 "-Pneumatic Sand Blast for Boiler Scale. C. W.	
France Developing a New Hydro-Electric Project (Editorial)	10265	Geiger	291
" Rebuilding Devastated France and Its Indus- tries	10029	I	
" Super-Power Electrical Zone the Phoenix, Rises Above Devastation (Editorial)	9988	Idaho Ores	322
" Utilizes "White Coal" Resources (Editorial) " Utilizing "White Coal" (Editorial) *Freight Handling on the Great Lakes and Atlantic Sea-	10301	*Industrial Plants, Belgium Emerging With New 10 Inferior Movies Menace Industrial Workers (Editorial). 10	
board	10093 10131	Instruments, War, Destroyed by Peace Treaty. 10 Insurance, Strike, New Asset in Business (Editorial). 10 Interest on Bank Deposits, a Return for Service (Ed-	197
Fulton, Napoleon and the Naval Labaratory (Editorial).	0006		000
*Fumigating Freight Cars at Mexican Border. S. R		itorial)	037
*Fundamental the Navar Labaratory (Editorial)  *Fundamental the Navar La	10332	*International Floating Exhibition. 10 *Iron and Steel Business of Belgium, 1920. 10 *Italy in the Alps in Great World War. 9	037 045
*Fumigating Freight Cars at Mexican Border, S. R Winters	10332	*International Floating Exhibition	1037 1045 1957
*Funigating Freight Cars at Mexican Border. S. R. Winters  Function of Moisture in Combustion, The	10332 10119	*International Floating Exhibition	0037 0045 0957 0006 0021
*Fumigating Freight Cars at Mexican Border. S. R. Winters  Function of Moisture in Combustion, The	10332 10119 10132 10266	*International Floating Exhibition	0037 0045 1957 0006 0021 0131 0338
*Fumigating Freight Cars at Mexican Border. S. R Winters Function of Moisture in Combustion, The	10332 10119 10132 10266 10298 10291 10215	*International Floating Exhibition	0037 0045 1957 0006 0021 0131 0338 0292 0268
*Fumigating Freight Cars at Mexican Border. S. R. Winters  Function of Moisture in Combustion, The	10332 10119 10132 10266 10298 10291 10215 10057	*International Floating Exhibition	0037 0045 1957 0006 0021 0131 0338 0292 0268
*Fumigating Freight Cars at Mexican Border. S. R Winters Function of Moisture in Combustion, The	10332 10119 10132 10266 10298 10291 10215 10057 10150 9989	*International Floating Exhibition	0037 1045 1957 10006 10021 10131 10338 10292 10268 10303
*Fumigating Freight Cars at Mexican Border. S. R. Winters  Function of Moisture in Combustion, The	10332 10119 10132 10266 10298 10291 10215 10057 10150 9989 10013 10228	*International Floating Exhibition	037 045 9957 0006 0021 0131 0338 0292 0268 0303
*Fumigating Freight Cars at Mexican Border. S. R. Winters  Function of Moisture in Combustion, The	10332 10119 10132 10266 10298 10215 10057 10150 9989 10013 10228	*International Floating Exhibition	037 045 9957 0006 0021 0131 0338 0292 0268 0303
*Funigating Freight Cars at Mexican Border. S. R. Winters  Function of Moisture in Combustion, The	10332 10119 10132 10266 10298 10291 10215 10057 10150 989 10013 10228 1 9975	*International Floating Exhibition	037 0045 9957 0006 0021 0131 0338 0292 0268 0303 0122 0296 0192
*Funigating Freight Cars at Mexican Border. S. R. Winters  Function of Moisture in Combustion, The	10332 10119 10132 10266 10298 10291 10215 10057 10150 9989 10013 10228 1 9975 10020 e 10038 10059	*International Floating Exhibition	0037 1045 1957 10006 10121 10131 10338 10292 10268 10303 10122 10296 10192 10296 10192 10296 10192 10296 10192 10296
*Fumigating Freight Cars at Mexican Border. S. R. Winters  Function of Moisture in Combustion, The	10332 10119 10132 10266 10298 10291 10057 - 10150 9989 10013 10228 1 9975 - 10020 e 10038 10059 t 10135 10135	*International Floating Exhibition	037 045 9957 0006 0021 0131 0338 0292 0268 0303 0122 0296 0192 9986 9973 0323 0012 9998
*Fumigating Freight Cars at Mexican Border. S. R. Winters  Function of Moisture in Combustion, The	10332 10119 10132 10266 10298 10291 10215 10057 10150 9989 10013 10228 1 9975 10020 1 10038 1 10059 1 10135 1 10135 1 10135	*International Floating Exhibition	037 0045 1957 0006 0021 1131 13338 1292 1268 1303 0122 1268 1303 0122 1296 1319 1319 1319 1329
*Fumigating Freight Cars at Mexican Border. S. R. Winters  Function of Moisture in Combustion, The	10332 10119 10132 10266 10298 10291 10215 10057 10150 9989 10013 10228 19975 10020 10038 10059 1 10135 10135 10116 10327	*International Floating Exhibition	037 045 957 0006 0021 0131 0338 0292 0268 0303 0122 0296 0192 0986 9973 0012 9986 9973 0012 9998 0235 0252 0209 9985
*Fumigating Freight Cars at Mexican Border. S. R. Winters  Function of Moisture in Combustion, The	10332 10119 10132 10266 10298 10291 10215 10057 10150 9989 10013 10228 1 10020 1 10038 10059 1 10135 10116 1 10327 1 10323 1 10323 1 10321 1 10323	*International Floating Exhibition	037 045 957 0006 0021 0131 0338 0292 0268 0303 0122 0296 0192 0986 9973 0012 9986 9973 0012 9998 0235 0252 0209 9985
*Fumigating Freight Cars at Mexican Border. S. R. Winters  Function of Moisture in Combustion, The	10332 10119 10132 10266 10298 10291 10057 10150 9989 10013 10228 1 10020 10038 10038 10059 1 10135 10135 10135 10136 10327 10327 10323 10327 10329 103	*International Floating Exhibition	037 045 9957 0006 0021 0131 0338 0292 0268 0303 0122 0296 0192 09986 9973 0323 0012 9998 0235 0252 0209 9985 0027 9937 0118
*Fumigating Freight Cars at Mexican Border. S. R. Winters  Function of Moisture in Combustion, The	10332 10119 10132 10266 10298 10291 10215 10057 10150 9889 10013 10228 1 9975 10020 1 10038 1 10029 1 10135 1 10135 1 10136 1 10327 1 10327 1 10327 1 10327 1 10329 1	*International Floating Exhibition	037 0045 9957 0006 0021 1131 0338 0292 0268 0303 0122 0296 0192 0986 0997 0012 0298 0202 0209 0202 0209 0202 0209 0202 0
*Fumigating Freight Cars at Mexican Border. S. R. Winters  Function of Moisture in Combustion, The	10332 10119 10132 10266 10298 10291 10057 10057 10059 10013 10228 1 9975 10020 1 1038 1 10059 1 10135 1 10116 1 10327 1 10327 1 10323 1 10323 1 10329 1 10329 1 10329 1 10321 1 10329 1 10321 1 10329 1 10329	*International Floating Exhibition	037 0045 9957 0006 0021 0131 0338 0292 0268 0303 0122 0296 0192 0986 09973 0323 0012 9998 0235 0252 0209 0209 021 021 021 022 029 029 029 029 029 029 029

*Liquids Mixed by Compressed Air  *"Little Tugger" Derrick  *London, Pneumatic Street Tubes in. A. B. Eason	10261	Nitrogen, Automatic Separation of* Northwestern Terminal Elevator Explosion* Novel Use of Compressed Air in Quarrying	10108
Lovegrove, William Huey (Obituary)	10063	0	
Lubrication of Air Drills	9964		
M		Oakite Prize Contest  Ocean Steamship Traffic Management (Book Review)  Ode to Compressed Air, An (Poetry)  Oil, Aeroplanes to Prospect for	10131 10098
Mac's Directory of Coal Sales Companies (Book Re-	10122	" Cadgers, Device for Filling" " Pipe Lines, 45,500 Miles of. C. P. Bowie	10026
*Machine for Testing the Pneumatic Hammer, A. Roland	10132	" Pump Operated by Compressed Air	10339
H. Briggs  Machine Shop Tools and Methods. W. S. Leonard (Book	9938	" Recovery, Improved Methods for (Editorial) " Save—Burn Coal (Editorial)	
Review) Madagascar Deposits of Radium Containing Minerals	10061	* " Sands Must be Made to Yield More Abundantly. Robert G. Skerrett	10203
*Madison, Frank A., A Miner's Ghost Story	10046	" Shale Deposits in the Rockies " Shale, Selected Biography (Book Review)	10322 10339
view)	10131 10196	" Sixty Billion Barrels of	
Manhood of Humanity, The Science and Art of Human		" Tanks Cleaned With Air Ontario Department of Mines	
Engineering (Book Review)* *Manufacture of Building Glass, Modern Development in.	10231	*Ore Breaking at the Mascot Mine. H. A. Coy	10262
Robert G. Skerrett		<ul> <li>Cars, Air Hammer vs. Hand Power in Dumping</li> <li>Mining and Metallurgical Industry of Japan, The. A.</li> </ul>	10117
*Marsh, H. N., Air in the Manufacture of Dynamite and		W. Paul	10006
Gelatin	10023	Oxygen Manufacture From Point of View of Engineer.	10024
*Matchette, Joseph, Veteran Miner		" Relief in Gas Cases	9948
*Metallographic Study on Tungsten Steels, A. Axel		P	
*Metal Spraying by the Schoop Process. Sidney Morn-			10051
ington	10293 10225	*Paint and Cement, Applied by Compressed Air  " Spray Finishing in Auto Industry	10284
Metric Laws Proposed (Editorial)	10130	" Spraying, Tests of* *Palestine, Military Water Boring in	
Metropolis of New York (Editorial)	10229	Panama Canal Fish Industry, A	10261
*Mexican Border, Fumigating Cars at the. S. R. Winters *Michigan Sweetens It. Howard Campbell		*Pangborn Sand Blast Barrel Paris Beauty Shop, Air Alleviates Torture in	10019
Milk, Canned, Medium for Public Health (Editorial) "Condensery, A Modern, Robert G. Skerrett	10194	Passing the Buck to the Air Compressor (Cartoon) *Paul, A. W., Ore Mining and Metallurgical Industry of	
*Military Water-Boring in Palestine	10045	Japan, The	10006
*Miner's Ghost Story, A. Frank H. Madison		*Pavement and General Demolition Work Removed by	
*Mine Screening Plant, Control Apparatus at the Mine Timbers, Preparation and Storage of	9948 10334	*Penn. Anthracite Field, Tunnel Driving in. Hugh Dolan	
*Miniature Freight Train Has Novel Compressor	10005	*Petroleum and Its Derivatives. Robert G. Skerrett  Petroleum Laws of All America (Book Review)	
Mining Limitations, Deep  "Publications, New (Book Review)	9954	* " Technologist, Ambrose Appointed Chief Photographing Stars Near Sun's Edge	10023
* " Tin, in Cornwall, England. Roland H. Briggs. Missabi Range, Compressed Air on the	. 10077	Physical Properties of Materials	10098
Model for Short Story Writers, A	. 10283	Pipe Bushings Out of Standard Pipe, How to Make. W. F. Schaphorst	
" Welding Methods. Victor W. Page (Book Re	-	" Line All Welded* *Pittsburgh Tubes—Liberty Tunnels. D. E. Dunn	10234
view) Molasses and Alcohol	. 10130	*Planer, A Pneumatic Wood	9970
Mooney, H., Lubricating Compressor Cylinders and Bear ings		Platinum Discovered in Northern Coast of Canada *Pneumatically Operated Plant for Salvaging Grain	10191
Mornington, Sydney, *Has the Riddle of the Mystery Towers Been Solver		*Pneumatic Caisson Foundations for Tall Buildings. Frank W. Skinner	
*Metal Spraying by the Schoop Process	. 10293	*Pneumatic Caisson Practice, Modern. Frank W. Skin- ner	- 0000
Mount Everest, Highest Peak	. 10096	* " Chip Separator	. 9998
Multiple Production, New Industrial Keynote (Editorial)		* " Conveying of Dust in Cement Plants	. 10091
		" Drill Operates Oil Pump  * " Elevators at London	
Mc		* " Elevators, Engineering Phases of	. 9967
McCrorken, Eugene P.,		* " Hammer, Machine for Testing The	. 9938
*McKinley Memorial Building, Bessemer Bust Place in		" Handling of Coal	
*Recreational Phase of a Great Industry *McLean, F. A., Boring Horizontal Holes on Vertical Mi	. 10307	"Pneumatic," New Word in Dictionary  *Pneumatic Paving Breaker Comes to London  * " Punch and Riveter, Combination	. 10299
N		* " Stake Riveter Street Tubes in London. A. B. Eason	. 9974
Narragansett Oil-Tanker Launched	10025	* " Tamping Improves Concrete	. 10245
Naval Supremacy Passing to America's Fleet (Editorial	. 10025 ) 9986	* "Yoke Riveter, A Long Reach	. 9970
*Negru, Jacques S., Technology of Air as a Power Medium	. 9982	*Pneumercator Draught and Tank Gages  The	
*Neide, W. B., Pulverized Materials, Conveying System of New York Times—Our Steadfast Foundation (Editorial	f 10277	Poland Restoring Her Coal Mines. Desiderius Ernyei Popular Oil Geology. Victor Ziegler (Book Review).	. 10017
New York Traffic, Giant Drilling Job Ahead (Editorial	) 10020	*Portable Air Compressors in Coal Mines. F. H. Wagne	r 10109
Nickel Smelting Solved by Accident (Editorial)	. 10163	" Compressor With Electric Drive, A New	. 99/4

577 7837

" Pneumatic Ship Repair Equipment. C. W.	10057	* " Hydro-Pneumatic, for Boiler Scale. G. W. Geiger 1	0291
Geiger Porter, H. Kirke (Obituary)	10165	*Sand Blasting in Fine Machine Work	10057
Port of New York, The (Book Review)	10339	" Blast, Wood Carving by 1	0080
*Potash Industry, The Great Alsatian. Ben K. Raleigh	10285	*San Francisco Furniture Exchange Building	0210
" Output in 1920* *Potentialities of Liquid Oxygen Explosives, The. Robert	10101	Sand, Gas Mantles and Sparking Metals	10100
G. Skerrett	10103	Sand Sucker Mining	10116
G. Skerrett*Potter, Ocha, Gunite in Calumet and Hecla Shafts	10192	Satire on Pure Science (Editorial)	10129
*Power Plant, Air Compressor in the  Practical Locomotive Running and Management (Book	9939	Saunders, Wm. L.,  *Great Lakes—St. Lawrence Tidewater Channel	10310
Review)	10164	National Remedy for Industrial Ills (Editorial)	0162
*Prehistoric Air Compressor, A. Frank Richards	10121	Statement by the Founder	9950
Present Day Picture of German Industry, A. Charles A. Bratter	9989	Schaphorst, W. F.,  *Chart for Measuring Tension in Leather Belts	10292
Pressure Losses in Compressed Air Piping		Dame Nature vs. The Engineer	
*Pressures, Effects of Extremely High. Bridgman, P. W.	10223	How to Make Pipe Bushings Out of Standard Pipe	10080
Price, William T. (Obituary)* Priestly Air Pump, The	10026	Schwab, Charles M., an Editorial on Thrift (Editorial). *Schaw-Batcher Shipyard	9987 10076
" Chemists Pay Honor to (Editorial)	10338	Schoop Process, Metal Spraying by. Sidney Mornington	10293
Production, New Industrial Keynote (Editorial)	9951	*Scrapers in Metal Mines, The Use of. Lucian Eaton	10065
*Pulverized Materials, Conveying System of. W. B. Neide Punches, Dies and Tools for Manufacturing Presses	102//	Sculpter, An Engineer Seafaring Men at New York, Comforts of	
(Book Review)	10231	Seamon, H. W., Air Pressures and Drilling Speeds of	
		Hammer Drills	10064
0		Seaplane, Naval Inspection by* *Service Station Extends Compressed Air Uses	10216
Y		*Shaft Sinking Record in Tintic District	
Quarrying, Novel Use of Compressed Air In	10050	Shipbuilding and Engineering Exhibition, Glasgow	10024
*Queenston-Chippawa Hydro-Electric Development. Rob- ert G. Skerrett	10237	Ship Repair Equipment, Portable Pneumatic	
*Quincy Mine, Largest Steam Driven Hoist At	10015	Ship's Propeller, Results from Changing A *Sifting-Out the Fliers (Aviation)	
<b>x</b> -mey manney		Skerrett, Robert G.,	
R		*Blown and Pressed Glass, the Making of	
IX.		*Bottles and Tumblers by the Billion *Compressed Air in the Foundry and the Steel Mill	
Radiant Heating for Comfort		*Helium, Why America Leads in the Production of	10271
Radium		Hydro-Electric Developments, The Present Era of	10237
* " the Unique  * " Who Has Ever Seen?	10051	*Modern Development in Manufacture of Building Glass	10135
*Railway Maintenance Drudgery, Air Reduces	10011	*Modern Milk Condensery, A	
*Raleigh, Ben K., Air, Magically Unloads Waterborne		*Oil Sands Must be Made to Yield More Abundantly	
* " Ben K., Alsatian Potash Industry, The		*Potentialities of Liquid Oxygen Explosives *Smashing Angry Seas With Bubbles of Compressed Air	10103 9921
" Ben K., Belgium Emerging With New Indus-		*Superpower Zone an Economic Necessity, The	9991
trial Plants		Skinner, Frank W.,	9999
*Rams Cores by Means of Compressed Air		*Modern Pneumatic Caisson Practice *Pneumatic Caisson Foundations for Tall Buildings	
*Rayleigh, Lord, The Blue Sky and The Optics of the Air		*Slate Quarrying in North Wales. Roland H. Briggs	10247
*Rebuilding Devastated France and Its Industries. Francis	10020	Slushing, Newest in Underground Technique (Editorial)	10094
Judson Tietsort	10232	*Smashing Angry Seas With Bubbles of Compressed Air. Robert G. Skerertt	9921
" Making, Human Handicap in (Editorial)	10336	Smithsonian Physical Tables (Book Review)	10131
*Recreational Phase of a Great Industry, The. Eugene	10207	Soldering, Compressed Air as an Aid to	10119
P. McCrorken*Redfield, Snowden B., Air Compressor in the Power Plant		*South Africa, Gold and Diamond Mining. C. A. Lagesen  "African Rock Cores	
-II	9939	" Africa Record at Guduld Mine	
Red Lead and How to Use it in Paint (Book Review)		" America Industrial Development in (Editorial)	9953
Refrigertaing Engineers, National Association of Refrigeration, The Standard Ton of		Spain, Trade With	10202
Respirators, Industrial	10246	Spitsbergen Mines	10025
Reward of Diplomatic Service, The (Cartoon)	10198	Standard Ton of Refrigeration, The	
Richards, Frank, *Bessemer Beginnings	9930	Stars, Photographing Near Sun's Edge	
Edison Roomful of Air, The	10190	Steam Boilers, Blowing Off of	
*Prehistoric Air Compressor, A		*Steel Mill, Compressed Air in the Foundry and the. Rob-	10001
Wave Power Rock Drill, The* *Rill Stoping in Butte District, Part I. H. L. Bicknell		ert G. Skerrett Stirling, Captain Yates, Jr.,	10081
" in Butte District, Part II. H. L. Bicknell	10183	*Uses of Compressed Air in Modern Battleship, The	10111
*Riveter, Pneumatic		*The Uses of Compressed Air in the Modern Submarine	0022
" Pneumatic Stake		Stoping Record on the Rand, New (Editorial)	9932 10097
*Rock Cores in South Africa	10318	Strike Insurance a New Asset in Business	10129
* " Drill, The Wave Power. Frank Richards		*Stuck Steel Troubles, Ways to Overcome	9979
Island Steamship, Compressed All Saves		*Submarine, Modern, Uses of Compresed Air in	9932
Kocks, Melting The	10246	Needs, is America raving freed to (Edi-	
Rocks, Melting The	10189	" Needs, is America Paying Heed to (Editorial)	
" Sifting the Names of	10189 10297	torial)	10260
" Sifting the Names of	10189 10297 10229	torial) " Oxy-Acetylene Torch Subway, Cooling System for Use in	10260 10251
" Sifting the Names of	10189 10297 10229 9941	torial)  "Oxy-Acetylene Torch Subway, Cooling System for Use in *Sugar Industry, Compressed Air in the  "Mills, Condensing Installation for	10260 10251 10007
"Sifting the Names of	10189 10297 10229 9941	torial)  "Oxy-Acetylene Torch Subway, Cooling System for Use in *Sugar Industry, Compressed Air in the * "Mills, Condensing Installation for * "Production From Cane and Beet. Howard Camp-	10260 10251 10007 10009
"Sifting the Names of Roy, Eugene, Liquid Air Explosives, Notes on the Use of Rubber, Crude, The Position of (Editorial) Rust-Proofing Process Invented, A Practical Rustless Steel	10189 10297 10229 9941	torial)  "Oxy-Acetylene Torch Subway, Cooling System for Use in. *Sugar Industry, Compressed Air in the.  "Mills, Condensing Installation for.  "Production From Cane and Beet. Howard Campbell	10260 10251 10007 10009
"Sifting the Names of Roy, Eugene, Liquid Air Explosives, Notes on the Use of Rubber, Crude, The Position of (Editorial) Rust-Proofing Process Invented, A Practical Rustless Steel	10189 10297 10229 9941 10075	torial)  "Oxy-Acetylene Torch Subway, Cooling System for Use in.  *Sugar Industry, Compressed Air in the.  "Mills, Condensing Installation for.  Production From Cane and Beet. Howard Campbell  *Super-Power Electrical Zone for France.  "Survey Report, The (Editorial)	10260 10251 10007 10009 10211 10044
"Sifting the Names of Roy, Eugene, Liquid Air Explosives, Notes on the Use of Rubber, Crude, The Position of (Editorial) Rust-Proofing Process Invented, A Practical Rustless Steel  *Salvaged by Air, "Vindictive" Given to Belgium	10189 10297 10229 9941 10075	torial)  "Oxy-Acetylene Torch Subway, Cooling System for Use in Sugar Industry, Compressed Air in the "Mills, Condensing Installation for "Production From Cane and Beet. Howard Campbell "Super-Power Electrical Zone for France "Survey Report, The (Editorial) "Zone an Economic Necessity, The. Rob-	10260 10251 10007 10009 10211 10044 10302
"Sifting the Names of Roy, Eugene, Liquid Air Explosives, Notes on the Use of Rubber, Crude, The Position of (Editorial) Rust-Proofing Process Invented, A Practical Rustless Steel	10189 10297 10229 9941 10075	torial)  "Oxy-Acetylene Torch Subway, Cooling System for Use in *Sugar Industry, Compressed Air in the * "Mills, Condensing Installation for * "Production From Cane and Beet. Howard Campbell  *Super-Power Electrical Zone for France * "Survey Report, The (Editorial) * Zone an Economic Necessity, The. Robert G. Skerrett	10260 10251 10007 10009 10211 10044
"Sifting the Names of Roy, Eugene, Liquid Air Explosives, Notes on the Use of Rubber, Crude, The Position of (Editorial) Rust-Proofing Process Invented, A Practical Rustless Steel  *Salvaged by Air, "Vindictive" Given to Belgium Salvage of First Ship from Cape Sable Rock	10189 10297 10229 9941 10075 9971 10190 10191 10326	torial)  "Oxy-Acetylene Torch Subway, Cooling System for Use in.  *Sugar Industry, Compressed Air in the.  "Mills, Condensing Installation for.  "Production From Cane and Beet. Howard Campbell  *Super-Power Electrical Zone for France.  "Survey Report, The (Editorial).  "Zone an Economic Necessity, The. Robert G. Skerrett.  *Sweet, F. H., Applying Paint and Cement by Compressed Air	10260 10251 10007 10009 10211 10044 10302 9991
"Sifting the Names of Roy, Eugene, Liquid Air Explosives, Notes on the Use of Rubber, Crude, The Position of (Editorial) Rust-Proofing Process Invented, A Practical Rustless Steel  *Salvaged by Air, "Vindictive" Given to Belgium Salvage of First Ship from Cape Sable Rock. *Salvaging Grain in Pneumatically Operated Plant	10189 10297 10229 9941 10075 9971 10190 10191 10326	torial)  "Oxy-Acetylene Torch Subway, Cooling System for Use in *Sugar Industry, Compressed Air in the *"Mills, Condensing Installation for *"Production From Cane and Beet. Howard Campbell *Super-Power Electrical Zone for France "Survey Report, The (Editorial) *"Zone an Economic Necessity, The. Robert G. Skerrett *Sweet, F. H., Applying Paint and Cement by Compressed	10260 10251 10007 10009 10211 10044 10302 9991
"Sifting the Names of Roy, Eugene, Liquid Air Explosives, Notes on the Use of Rubber, Crude, The Position of (Editorial) Rust-Proofing Process Invented, A Practical Rustless Steel  *Salvaged by Air, "Vindictive" Given to Belgium Salvage of First Ship from Cape Sable Rock. *Salvaging Grain in Pneumatically Operated Plant	10189 10297 10229 9941 10075 9971 10190 10191 10326	torial)  "Oxy-Acetylene Torch Subway, Cooling System for Use in.  *Sugar Industry, Compressed Air in the.  "Mills, Condensing Installation for.  "Production From Cane and Beet. Howard Campbell  *Super-Power Electrical Zone for France.  "Survey Report, The (Editorial).  "Zone an Economic Necessity, The. Robert G. Skerrett.  *Sweet, F. H., Applying Paint and Cement by Compressed Air	10260 10251 10007 10009 10211 10044 10302 9991

Switzerland Hydro-Electric Plant  *Symmes, E. M., Air in the Manufacture of Dynamite and Gelatin	*Use of Scrapers in Metal Mines, The. Lucien Eaton 10065 *Uses of Compressed Air in Modern Battleship, The. Captain Yates Stirling, Jr 10111 *Uses of Compressed Air in the Modern Submarine, The. Capt. Yates Stirling, Jr., U. S. N 9932 *U. S. Naval Experimental and Research Laboratory, The New. Havelock C. Hislop. 9973  *Vacuum Troubles in Water Mains, Air and 9998 * "What Is? 10044 Vehicular Tunnel, Air Tests in (Editorial) 10338 " "Ventilation 10266 Velocities, High Wind 9964 Ventilation Theory, An Absurd 9937 *"Vindictive," Salvaged by Air, Given to Belgium, The. 9971
*Thomson, D. L., Compressed Air in the Cane Sugar Industry	W
Thorne, J. A., Killing Flies With Compressed Air 10165	
Tietsort, Francis Judson,  *Belgium of Post-War Days, The Industrial. 10217  *Compressed Air in Modern Warfare. 9957  *Has the Air Really Been Conquered? 10123  *Rebuilding Devastated France and Its Industries. 10029  Tingley, Richard Hoadley,  *Alunite Deposits in the United States. 10255  *Economics of Price Movement, The. 9945  *Present Status of the World's Platinum. 10177  *Tin Mining in Cornwall, England. Roland H. Briggs. 10077  *Tintic District, Shaft Sinking Record in. 10282  Towers, Mystery, Has the Riddle Been Solved? Sydney  Mornington. 10047  *Trade Associations—Their Organization and Management (Book Review). 10097  *Trade-Marked Products Safest to Buy. 10060  *Transportable Aluminum Air Compressor Outfit, A. 10226  *Tunnel Driving in Penn. Anthracite Field. Hugh Dolan 10120  "Driving Record, A (Editorial). 10301  "Under Elbe at Hamburg. 10182  *Turbines, Wind 10235	*Wagner, F. H., Portable Air Compressors in Coal Mines 10109 *Wales, North, Slate Quarrying in. Roland H. Briggs 10247 *War and Soviet Secrets Mr. Hoover's Gift 10059 Warships, Greatest Power per Shaft in 10234 *Water Filter is Cleaned With Compressed Air 9974 "Friction and a Burned Hose 10091 Watts', James, Old Workshop 970 *Wave Power Rock Drill, The. Frank Richards 10089 *Ways to Overcome Stuck Steel Troubles. D. E. Dunn 9970 Welding at Dayton Lighting Co 10326 * "With Armco Brand of Welding Rod 10298 Western Union Telegraph Co. Places Trans-Continental Telegraph 10024 *Whaling Industry on Pacific Coast. C. W. Geiger 10215 "White Coal" in France and Elsewhere (Editorial) 10301 "Resources (Editorial) 10162 "Metal Bearing Alloys 10188 Wind Driven Electric Power Stations 10263 "Tunnels Used by Bureau of Standards 9949 Winters, S. R., Fumigating Freight Cars at Mexican Border 10333 *Womack, R. H., Condensing Installation for Sugar Mills 10009
Compressed Air in the Chemical Industries 10053 *Turntable Operated by Compressed Air	*Wonder What a Young Compressor Thinks About? 10025
*Typhoon Roof Installation	Wood Carving by Sand Blast
U	Workers Appreciated (Poem)
United Kingdom and Ireland	ley Tingley 10177
Review)	Z
Uruguay, Big Building Program For	Zinc is Zinc